

89

Concerning the Electrical Conductivity
and the Self-diffusion Coefficient of
the Ag Ion in AgI, by V.I. Baranovskiy,
et al.
FIZJAI, ver, Neklad Vysh. Akad. Nauk, SSSR
Vol. 105, 1955, pp. 1190-1191
*CRSFTI TP 70-57619

Sci/phys
Feb 70

V. I. Baranovskiy

Control of Blast Furnace Operation According to
Static Pressure Differences, by P. G. Beranovskiy, A.
A. Kargin, 3 pp.

RUSSIAN, per, Metallurg, No 9, 1957, pp 5-7.

Consultants Bureau

Sci - Min/Met

74, 512

Oct 58

Amino Acid Chromatography in Psoriasis, by
J. Rosner, B. Baranowska, 10 pp.
POLISH, por, Przeglad Dermatologiczny, Vol 1.,
No 5, 1963.
OTS 64-11409/3
PL-480

19
Sci - Biol & Med Sci
Jan 65

271,374

Remote Control Equipment for Unattended
Telecommunication Stations, by E. Baranowski,
26 pp.

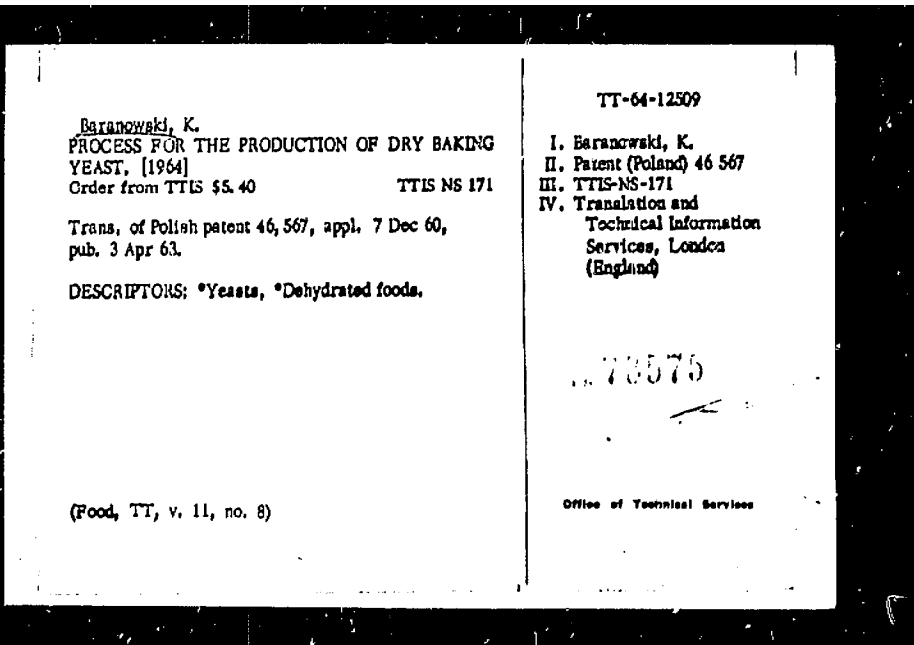
GERMAN, per, Telefunken Zeitung, Vol XXXIII,
No 128, Jun 1960, pp 109-119. 9672566

USASIA Tr 1220

Sci - Electron

168, 310

Sep 61



1814-M

The Biology of Viruses, by T. Baranowski,
F. Przesmycki, H. Dobrowolska, K. Zakrzewski,
E. Milulaszek, 208 pp.

POLISH, per, Zeszyty Problematyki Naukowej, Vol VII
Vol VIII Warsaw, 1956, pp 9-26, 27-40, 109-120,
121-162, 199-233, 235-279.

US JPRS Tr L-483-M

Sci - Biology
Jan 59

79,026

Studies on Blood Group Antigens M and N VII.
Periodate Oxidation of M and N Blood Group
Substances, by Elzbieta Romanowska,
Tadeusz Baranowski, 6 pp.

POLISH, per, Archivum Immunologiae et
Therapiae Experimentalis, Vol XI, No 4, 1963,
pp 603-608.

OTS 63-11410/4
PL-480

Sci
Jun 64

261,466

Studies on Blood Group Antigens M and N. VIII.
Fractionation of the Products of Proteolytic
Degradation, by Tadeusz Baranowski,
Elwira Lisowska, 10 pp.

POLISH,, per, Archivum Immunologiae et
Therapiae Experimentalis, Vol XI, No 4, 1963,
pp 609-618.

OTS 63-11410/4
PL-480

261,467

Sci
Jun 64

Potentiometric Study of the Structure of Hydrated Ions
in Solutions, by A.M. Golub, A.A. Baran, 5 pp.

RUSSIAN, per, Zhur Strukt Khim, Vol II, No 6, 1961,
pp 671-676

CB

213,307

Sci

Aug 62

(SF-1879)

On the Strength of Liquid Under Hydrostatic
Tension, by L. A. Gromov, N. X. Baranayev,
3 pp.

RUSSIAN, per, Iz Vysokikh Ucheb Zaved,
Khim i Khim Tekh, Vol IV, No 2, 1961,
pp 320-321.

JRSS 131^{b9}

Sci - Chem
Mar 62

189,331

Synthesis of Organophosphorus Compounds From Hydrocarbons and their Derivatives. VIII. A. Study of Oxidation of Phosphorus Trichloride by Oxygen, by M. K. Baranayev, et al.

RUSSIAN, per, Zhur Obshchei Khim, Vol XXVIII, No 6, 1958, pp 1628-1631.

Assoc Tech Serv RJ-1469
" " " 17K25R

Sci - Chem

Apr 59

85,603

Dental Pulp in Experimental Myeloproliferative Induced
Lesions of Periodontal Tissue in White Rats, by
M. Luciąk, M. Baranowska-Gachowicz, 3 pp.
POLISH JOURN. CHIROPRAKTYKI STOMATOLOGICZNE, Vol XVI,
No 2, 1981.
OTS 663-11609/4
PL-030

Sci - Biol & Med Sci
Apr 64

257,387

THE CONTROLLING ACTIVITY OF BANKS IN ORDERING AND
ASSEMBLING MACHINERY, BY TADEUSZ BARANSKI, 6 PP.

POLISH, PER, FINANCE, NO 12, DEC 1962, PP 41-44.

JPGS 17944

EEUR-POLUND
ECON
MAR 63

1224,182

(DC-5600)

Bank Control of Purchases of Machines and
Equipment for Investment Purposes, by Tadeusz
Baranowski, 4 pp.

POLISH, per, Finans, Vol XI, No 11, 1960,
pp 8-11.

JPRS 8155

EEur - Poland

Econ

166, 872

Sep 61

(DC-4991)

15 Years of the Medical Academy in Gdańsk, Poland,
by R. Szwarczki, M.D.

POLISH, no., Stazba Zdrojowa, Tl. XII, N. 43 (83),
23 Oct 1980, p. 1.

SPRS 6/6/81

Sci - Med
2 Dec 80

Report on Scientific-Technical Association of
Polish Geodesists, by Wladyslaw Baranski, 4 pp.

POLISH, per, Przeglad Geodezyjny, Vol XV, No 4,
Warsaw, 1959, pp 131-134. Call No QB275, P97.

AMS

EEur - Poland
Geo
Oct 59

99,623

National Geodetic and Cartographic Service, by
Wladyslaw Baranski.

POLISH, per, Przeglad Geodezyjny, Vol XV, No 2, 1959,
pp 41-43, Call No QB275, R97.

AMS

EDur - Poland
Geog
Oct 59

98,883

The Excitation of Hypersonic Frequencies in Quartz,
by K. N. Baranskiy, 2 pp.

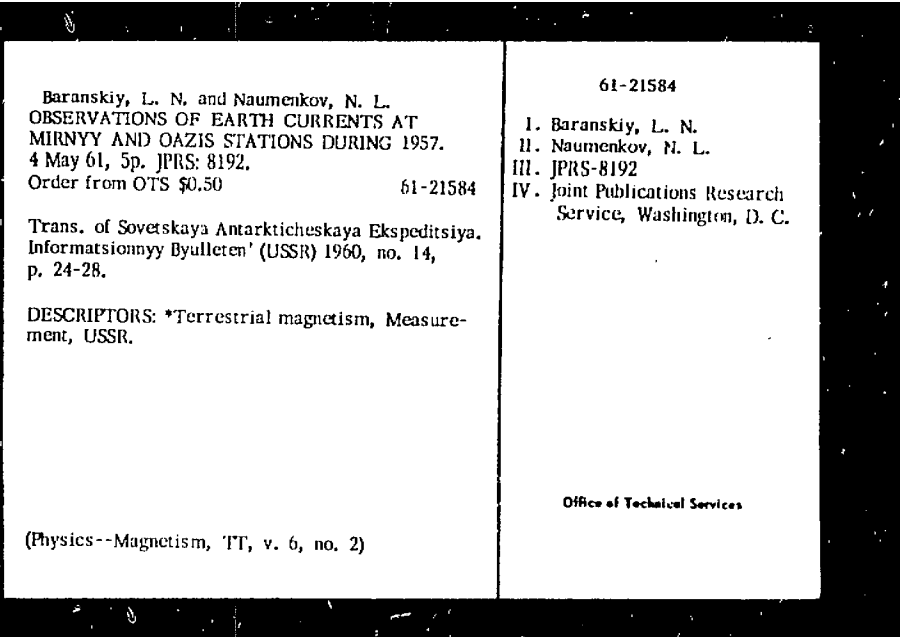
RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CXIV,
No 3, 1957, pp 517-519.

Amer Inst of Phys
Sov Phys, "Doklady"
Vol II, No 3

Sci - Phys

59, 568

Mar 58



Kazakhskaya SSR, by N. N. Baranskiy, 49 pp.

RUSSIAN, [REDACTED] Extracts from Kazakhskaya SSR, Moscow,
1957. Call No HC337, K22A33.

AMS Lib Tr

Economic geography of the U.S. S.R.; by N. N.
Baranskiy

Translated from the Russian by S. Belsky. Moscow,
Foreign Languages Publishing House, 1956.

DSIR 91:33(47)
Lending Lib Unit
E. 12563

Carrier Density Dependence of the Thermal emf
In n- and p-Germanium, by P. I. Baranskiy, 3 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol III, No 6,
1961, pp 1786-1789.

AIP
Scv Phys - Solid State
Vol III, No 6

Sci

Jun 62

198,75¹⁴

The Motion of Minority Carriers in Germanium, by
M. Shtenhek, P. I. Baranovskiy, 10 y.p.

RUSSIAN, no per, Zhur Tekh Fiz, Vol XXXII, No 2,
1957, pp 221-232.

Amer Inst of Phys
Sov Phys, Tech Phys
Vol II, No 2

56,993

Sci - Physics
Jan 58

The Volume-Gradient Thomson Effect, By P. I.
Barenakiy, 11 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol II, No 3,
1960, pp 445-457.

AIP
Sov Phys-Solid State

Sci

138, 502

Feb 61

Dependence of the Volume Peltier Effect on Resistivity Gradients, by P. I. Buranskiy, P. M. Kurilo, 5 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol III, No 3, 1960, pp 458-462.

AIP
Sov Phys-Solid State

Sci

Feb 61

138, 501

An Experimental Study of the Relation Between the
Peltier Effect and Thermoelectromotive Forces in
Germanium, by M. Shtenbek, P. I. Baranskiy, 5 pp.

RUSSIAN, no per, Zhur Tekh Fiz, Vol XXXII, No 2,
1957, pp 233-237.

Amer Inst of Phys
Sov Phys, Tech Phys
Vol II, No 2

Sci - Physics
Jan 58

56,994

Study of the Peltier Effect and Thermal EMF in Germanium, by M. Shtenbek, P. I. Baranskiy, 3 pp.

RUSSIAN, per, Zhur Tekh Fiz SSSR, Vol XXVI, No 3, Mar 1956, pp 683-685.

SLA Tr R-441

Sci - Physics

50,582

Aug 57

Volume-Gradient Phenomena and Limits of Applicability of the Potentiometric Probe Method of Measuring the Electrical Conductivity of Semiconductors, by P. I. Baranskiy, 4 pp.

RUSSIAN, per, Fizika Tverdogo Tela, Vol III,
No 3, 1961, pp 884-888.

AIP
Soviet Phys
Vol III, No 3

Sci

168,730

Sep 61

Experimental Study of the Nature of the Volume-
Gradient EMF Produced in Germanium in the Presence
of Current, by P. I. Baranskiy, G. N. Dzyubenko,
N. S. Konoplyasova, 5 pp.

ROSSIAN, per, Fizika Tverdogo Tela, Vol III, No 3,
1961, pp 876-883.

AIP
Soviet Phys
Vol III, NO 3

168, 729

Sci.

Sep 61

Bridgman Effect in Bismuth Telluride Crystals,
by P. I. Baronskiy, S. L. Tomkevich, 7 pp.

RUSSIAN, per, Fizika Tverdogo Tela, Vol II,
No 8, 1960, pp 1714-1722.

AIP
Sov Phys- Solid State
Vol II, No 8

Sci

141, 822

Mer 61

Measurement of the Bulk Thermal EMF in Germanium, by
P. I. Baranskiy and V. E. Lashkarev, 6 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVI, No 6¹⁹⁵⁷, pp 1161-
1166.

Amer Inst of Phys
Sov Phys-Tech Phys
Vol II, No 6

Sci - Phys

May 58

62,721

Dependence of the Carrier Mobility in Germanium on the
Concentration of Antimony and Phosphorus, by P. I.
Paranskiy, 2 pp.

RUSSIAN, no per, Iz Ak Nauk SSSR, Ser Fiz, Vol XX,
no 12b, 1956, pp 1548, 1549.

Columbia Tech

Sci - Physics
Mar 58

59, 693

Investigation of the Peltier Effect and Thermo-electromotive Forces in Germanium, by K. Stenbeck,
p. I. Baranskiy, 2 pp.

RUSSSN, no per, Iz Ak Nauk SSSR, Ser Fiz, vol A2,
No 12b, 1956, pp 1491-1493.

Columbia Tech

Sci - Physics
Mar 58

59, 684

Mobility of Minority Charge Carriers in Coaxial
Electrical and Thermal Fields, by P. I. Baranskiy,
9 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 4, 1958,
pp 694-703.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 4

Sci - Phys, Electron
Jan 59

78,688

Peltier Volume Effect in Germanium, by P. I.
Baranskiy, 5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol E XXVIII, No 2,
1958, pp 225-230.

Amur Inst of Phys
Sov Phys - Tech Phys
Vol III, No 2

Sci - Phys
A Dec 58

64.684

Methods of Precision Measurement of Peltier Effects and Thermal EMF'S, by M. Shtenbek, P. I. Baranskiy, 17 pp.

RUSSIAN, per, Zhur Tekh Fiz (USSR), Vol XXVI, No 7, 1956, pp 1373-1378.

LC or SIA 59-10079

Sci - Physics
Feb 59

81, 531

Study of Volume-Gradient Thermal Resistance and
Thermal Conductivity in Monocrystals of
Germanium With Known Crystallographic
Orientation, by P. I. Baranskiy, N. S.
Konoplyusova, 9 pp.

UDC 537.51:537.582.2.01
Kvantitativnye issledovaniya po fizike tverdogo tela, vyp. 1
RUDN, ser. Matematicheskaya fizika, vyp. 1
no 8, 1958, pp 1621-1630.

Amer Inst of Phys
Sov Phys-Tech Phys
Vol XXX, No 8

Sci & Phys
Mar 59

82-577

Bulk-Gradient emf in the Presence of Current in
Germanium, by P. I. Baranskiy, E. I. Komukhayev,
8 pp.

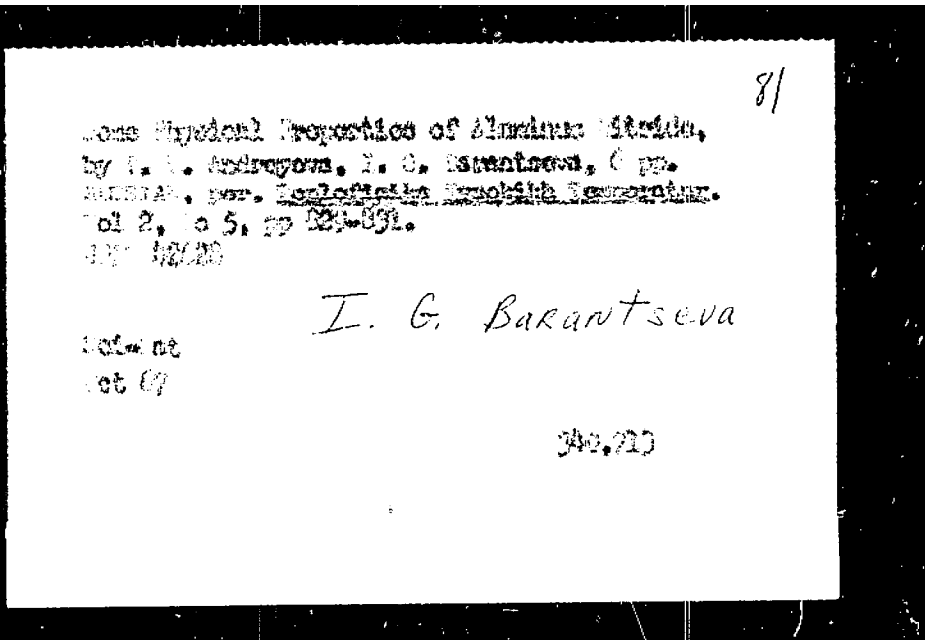
RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 9,
1958, pp 1895-1904.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 9

Sci - Phys

May 59

87,421



Scanning by a Spionoid, by A. G. Savchenko,
V. G. Landman, 6 pp.
RUSSIAN, per, Sherrik Chief Mercury Book Diff
Ural i Kavkaz Press, 1964, pp 291-293.
CIA/WDD X-3427

Sci - Phys
Nov 64
For OFFICIAL USE ONLY

269,509

Asymptotic Smoothing out of a Discontinuity in a
Monatomic Gas, by R. G. Barantsev, 4 pp.

RUSSION, per, Zhur Eksper i Teoret Fiz, Vol XLII,
No 3, 1962, pp 889-895.

AIP
Sov Phys - JETP
Vol XV, No 3

Sci

Oct 62

213,205

Rigorous Solution of Certain Boundary Problems for
the Equation $\Delta u - K(\sigma) \sigma \sigma$ in the
Hyperbolic Band $0 < \sigma < 1$, by R. G. Barantsev.

RUSSIAN, per, Vest Leningrad U, Ser Math, Mekh i
kistrion, No 19, 1958, pp 19-38.

Kal Tr 3080/AML T-270

Sci - Phys

190, 401

Apr 62

107

Asymptotic Structure of a Boundary Layer
for Large H , by R. G. Barantsev, Yu.
Shluzha, 4 pp.
RUSSIAN, bk, Leningrad. Universitet. Vestnik.
Seriya Matematiki, Mekhaniki i Astronomii,
1964, pp 33-55. P100363667-V
FTD-MT-65-03

R. G. Barantsev
Sci-Physics
Jan 68

346,504

Piano Wave Scattering by a Double-Periodic Function
of Arbitrary Shape. by R. G. Dzyaloshinskii, 4 pp.

Russ. phys. chem. Soc., vol. 61, no. 1, 1959.
pp. 127-132.

See also:
Scattering of Waves
Vol. VII, No. 2

Jan. 62

The Formulation of the Problem of Scattering
at a Finite Distance, by R. G. Barantsev, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Physics Sections,
Vol CLVII, No 4-6, Aug 1964, pp 1080-1083.

Amer Inst of Phys
Sov Phys-Doklady
Vol IX, No 8

Sci
Mar 65

276,525

Study of Heat Concentration of Molybdenum Silicides,
by V. A. Bushpor, L. G. Barchenko, 10 pp.

1963, No. 1 - Trud Chernego Fiz Zhur, Vol VI, No 1;

JPRS 190486

Sci - Eng
Jun 63

231,046

Experimental Determination of Optimum Working Frequencies in Short-Wave Communications, by V.
A. Darynul'ko, 16 pp
RUSSIAN, bk, Osobennosti rasprostraneniya radiovoln,
1964, pp 19-36.
JPS 2360

USGR
Sci-Electronics
Apr 65

270,053

Radio Echo From Lightning (Letter to the Editor),
by V. A. Baranuk'ko, I. F. Fedotov, 2 pp.

Full Tr

RUSSIAN, per, Radiotekhnika, Vol X, No 11, Nov 1955,
p 80.

ATIC F-TS-9064/V

Sci - Electronics
Oct 57

54, 301

New Studies of Magnetic Storms in the Ionosphere
by V. A. Terekhov et al., 6 pp. (AF 1061925).

Russian, no pag., Electrosverst, No 12, Dec 1956,
pp 25-41. 638392

AMIC F-3D-916377

Sci - Physics
X-3 Nov 58

76, 846

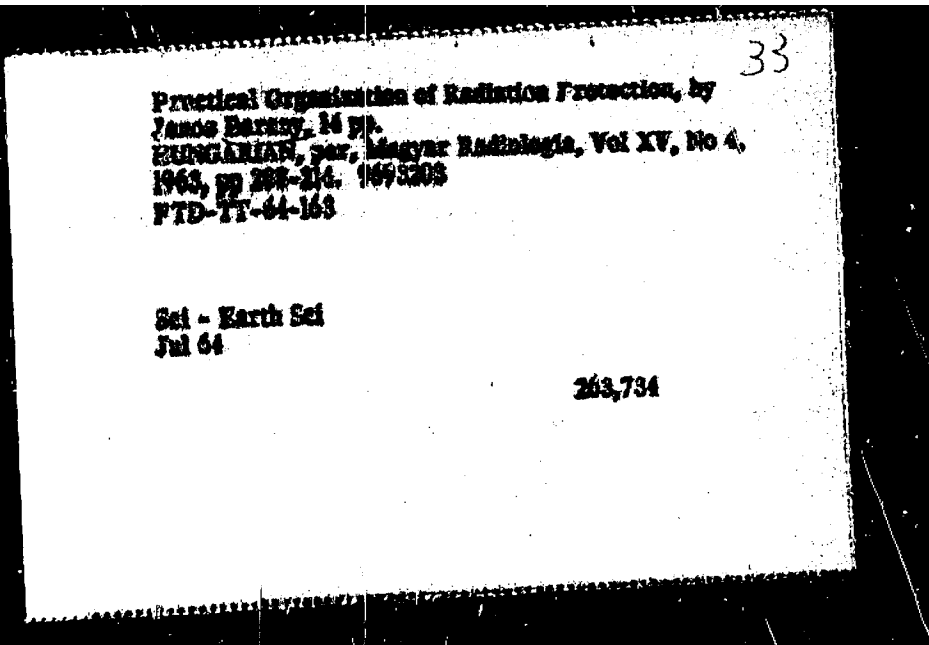
A Radio-Engineering Method for Observing Winds in the Ionosphere, by V. A. Baranulkov, 5 pp.

RUESSIAN, bimo per, Radiotekhnika, Vol IX, No 5, Moscow,
Sep-Oct 1954. V 6152

36,368

ATIC F-MS-8502/V

Scientific - Electronics



Communications to the editor - inhibition of
radiocatalytic dissociation of Radiations by selective
absorption, by Ernst Balany, et al.
Annalen der Naturwissenschaften, Vol 18, 1931,
pp 373-374.
*126 1931-1932-A

Ernst Balany

sci/mg
Rec 17

Polyelectrolytes as Interaction-inhibitors and
the Importance of Ca and Mg for the Actin-
Myosin Interaction, by M. Barany, K. Barany,
22 pp.

GEYMAN, per, Biochim Biophysicae Acta, Vol. XLI,
No 2, Jul 1, 1960, pp 204-216.

NIM 10-2-60

Sci - Chem
Dec 60

133,904

The Hungarian Museum of the Service,
by Lajos Barany, Budapest, 14 pp.
HUNGARIAN, etc., ~~Komoly politikai szemle~~,
Vol. XIV, No. 3, 1984, pp. 77-107.
JULY 21, 1982

CONFIDENTIAL
S-000
JUL 07

203.180

Lajos Barany

The Budapest Suburban Shuttle Service,
by Lajos Baranyi, Bela Papai, 26 pp.
HUNGARIAN, per, *Kozoktatotthoni Szemle*,
Vol XIV, No 3, 1944, pp 97-107.
JPRS 25212

EE-Hungary
Econ
Jul 64

263.585

TRANSPORTATION POSSIBILITIES AND PROBLEMS
OF WORKERS COMMUTING BETWEEN BUDAPEST AND
ITS ENVIRONS, BY LAJOS BARANY, IMRE
KARLINCZKY, 42 PP.

HUNGARIAN, PER, MEGYEI ES VAROSI STATISZTIKAI
ERTESITO, VOL XII, NO 11, 1962, PP 537-551.

JPRS 17312

EEUR - HUNGARY
ECON, SOC
JAN 63

220,987

Contraction Cycle and Interaction Between Actin
and L-Myosin Under the Influence of Specific
Interaction-Inhibitors, by M. Barany, F.
Jaisle, 19 pp.

GERMAN, per, Biochimica Biophysica Acta, Vol XLI,
No 2, Jul 1, 1960, pp 192-203.

NIH 10-3-60

Sci - Chem
Dec 60

133,905

Polyelectrolytes as Interaction-inhibitors and
the Importance of Ca and Mg for the Actin-
Myosin Interaction, by M. Barany, K. Barany,
22 pp.

ica

GRIEVE, per, Biokin Biophysics Acta, Vol. XLI,
No 2, Jul 1, 1960, pp 204-216.

NTH 10-2-60

Sci - Chem
Dec 60

133,904

37
Optoelectronic Instruments, by Károly Barany,
László Mihályov, 1,277 pp.
HUNGARIAN, DR. Optoelectronics Műszerek,
Budapest, 1961, pp. I-107, 9692610-V
FTD-TT-62-903

Sci - Eng
May 64

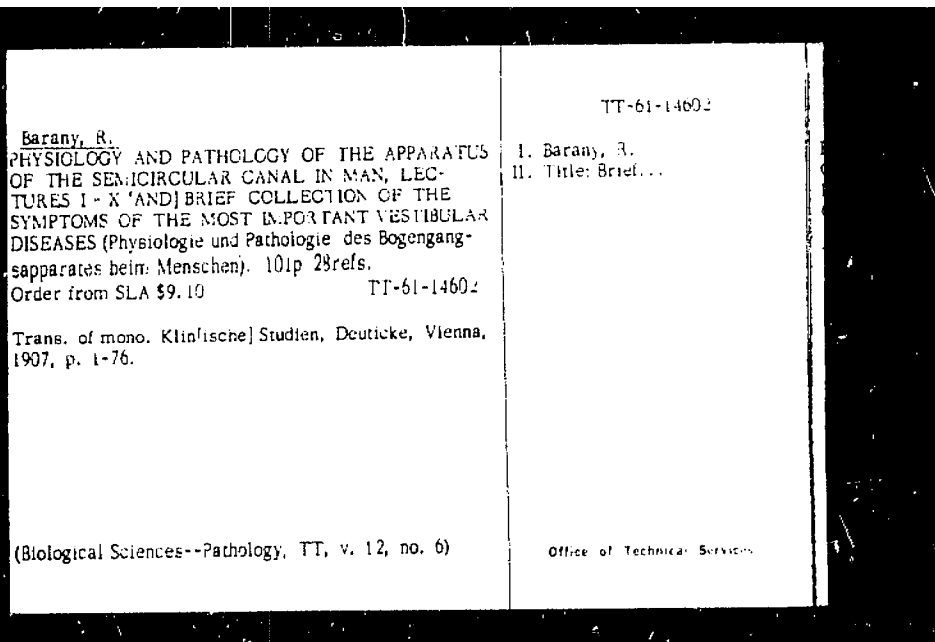
260,060

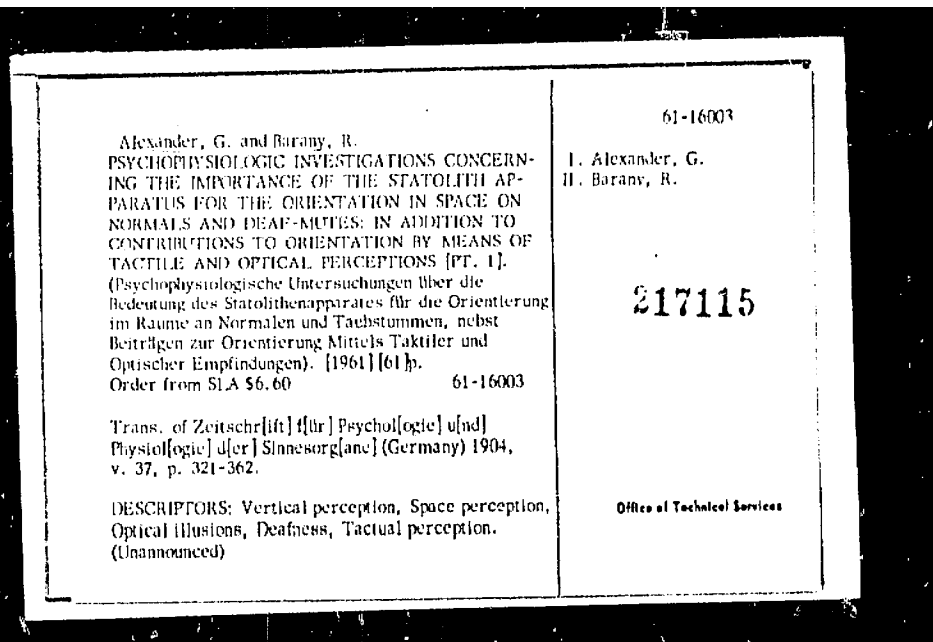
The Localization of the After Image in the Retina
With the Aid of Purkinje's Cross Cobweb Figure
(After Image - Cross Cobweb Figure Method), by
R. Barany. 42 pp.
SWEDISH, per, K. Vetenskaps-Societeten i Upsala.
Nova Acta Reg. Soc. Scient. Upsaliensis, Ser 4,
1927, pp 3-23.
SLA TF-61-16064

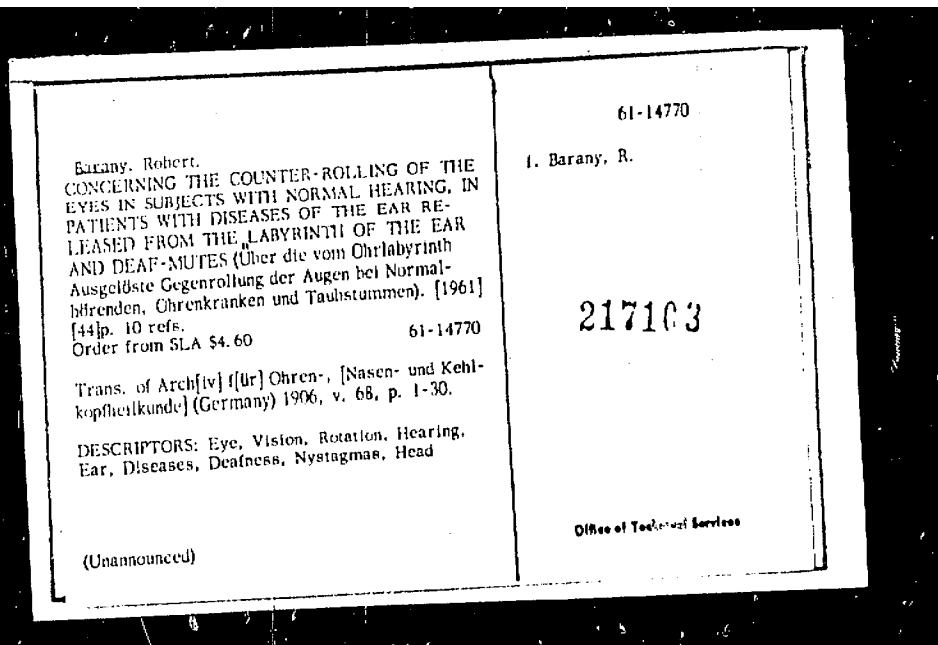
R. Barany

Sct/B&M
Jun 67

327,770







XPROBLEMS OF TECHNICAL DEVELOPMENT IN COAL
IGNING, BY JEND BARANYI, 10 PP.

HUNGARIAN, PER, MUNKAGYU SZEMLE, VOL VII, NO 7,
JULY 1963, PP 1-4.

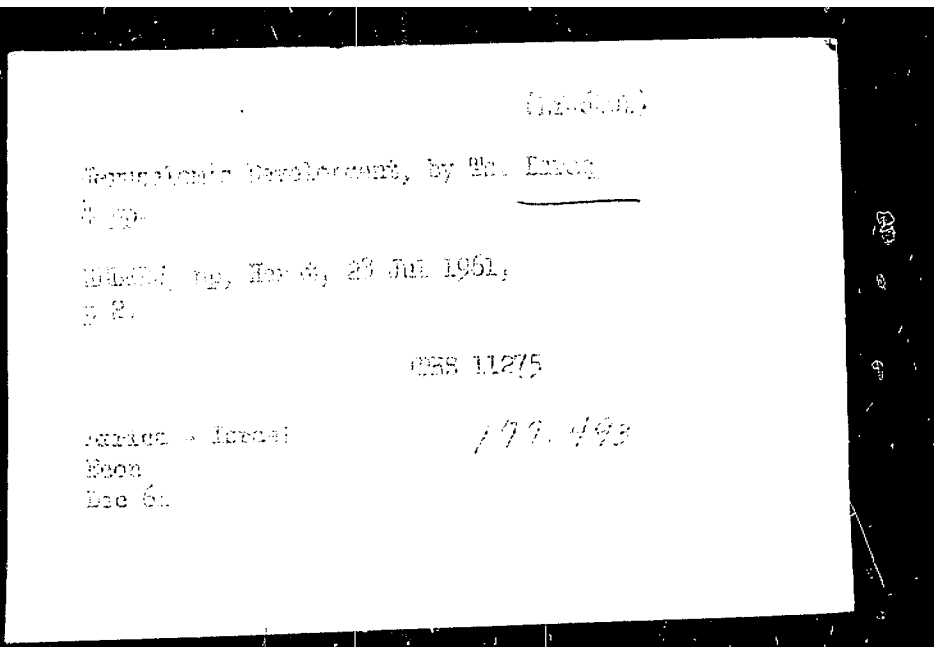
JPRS 20939

EE-HUNGARY

ECON

SEP 63

343,280



2
EXPERIENCE IN PRODUCING A REFERENCE ACCELEROMETER,
BY P. N. AGALETSKIY, V. YA. BARASH, S. A.
BOGDANOVA, ETC., 5 PP.

RUSSIAN, PER, IZMERITEL TEKH, NO 7, 1961, PP 12-16.

ISA

SCMI
V23 62

183,020

What the Communist Party Means in My Life and Work,
by Jan Otčenášek, Rudolf Barasek, Marie Kníková,
František Krcíř, Jíří Faufér, Lubomír Linhart,
Karol Nový, Jan Kostra, 8 pp.
CZECH, per, Tvorba, No 25, Prague, 18 Jun 1958,
pp 579-581.

US JPRB/DC-L-1107

EE - Czech
Pol
21 Nov 58

76,995

(SFT-1333)

Insulators and Ceramics, by G. I. Barashenkov,
G. N. Maslennikova, 13 pp.

RUSSIAN, per, Zhur Vsesoyuznogo Khim Obshch
imeni D. I. Mendeleyeva, Vol V, No 2, May 1960,
pp 168-172.

JFRS 4330

Sci - Chem

138, 622

Jan 61

energy Dependence of the Interaction Cross Sections
of pi-mesons with the Atomic Nuclei at Energies 10^6
more than 50 MeV, by V. S. Barashenkov. 2 pp
JINR/AN, p.t., JINR/P2-4520.

*ARC/CERN-Tr-2236

V. S. Barashenkov

Sci/Phy
Nov 03

117

Energy Dependence of the Nuclear Cross Section
for Nucleons at Energy Above 50 MeV, by
V. S. Barashenkov. 3 pp.
RUSSIAN, rpt, JINR-P2-4183.
NASA TT F-12,606

AEC/JORNL-TR 2163 -69
V S. BARASHENKOV

Sci-Nuel Sci
Sept 69

The Mechanism of Interaction of High-Energy
Cosmic Particles With Atomic Nuclei, by V. S.
Barashenkov, S. M. Eliseyev, 15 pp.
RUSSIAN, rpt, JINR-P-1676. P911147367
AEC ORNL Tr-1549

V. S. Barashenkov

324,425

Sci - Nuclear Science
May 67

The Interaction of Particles With Matter at
Very High Energies, by V. S. Barashenkov,
S. M. Eliseyev, 5 pp.
RUSSIAN, rpt, JINR-P-176 (Submitted to the
Journal Atomnaya Energetika). 1911145767
ABC ORNL Tr-1550

90

V. S. Barashenkov

324,428

Sci - Nuclear Science
Nov 67

Inelastic particle interaction at high energies, 90
by V. S. Barashenkov, et al.
SINP, RAS, JINR-P-2303
*JINR-TH-1356A
NED 2 Mar 67

V. S. Barashenkov

Sci/Physics
Ref. #7

Mechanism of Interaction of Fast Neutrons with 103
Nuclei, by V. S. Barashenkov, K. K. Gudina.
RUSSIAN, rp-t, JINR-P2-3356. PG11202868-V
AEC ORNL-tr-1907

V. S. Barashenkov

Sci-Med Sci
Aug 68

357,481

Interactions Cross Section of Nucleons with
Helium, by V. S. Barashenkov.

RUSSIAN, rpt, JINR-P2-4333.

NASA TT F-12,607

AEC-ORNL-FR-2163

V. S. Barashenkov

Sci-Muel Sci
Sept 69

117

130

Verification of Dispersion Corrections in
the Small-angle and High-energy Regions.

by V. S. Barashenkov, V. I. Astanin,

ISSN 0008-4034, vpt. Joint Institute for Nuclear

Research, pp 1-9, 1964 722/423

66-100-12-184

V.-S. BARASHENKOV

selected
copy

200420

Particle Generation at Very High Energies, by
V. S. Barachenkov and V. M. Mal'tsev, p 7

RUSSIAN, per, Atom Energiya, Vol XIII, No 3, 1962,
pp 221 - 227

CB

310,331

Sci

Jul 63

Inelastic Pion-Nucleon Interactions at High Energies,
by V. S. Barashenkov, D. I. Blokhintsev, 5 pp

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLII,
No 1, 1962, pp 217-223.

AIP
Sov Phys-JETP
Vol XV, No 1

Sci

Jul 62

214,693

mechanism of interaction of fast particles with
nuclei
By V. S. Barashenko, V. M. Mal'tsev (p. 5)
RUSSIAN, per, Iz Akad. Nauk SSSR, Ser Fiz, Vol. XXXVI,
No 8, 1962, pp. 1069-1073

CTT

Sci

343,058

Aug 63

Mechanism of Fast Nucleons Interaction With
Nuclei, by V. S. Barashenkov, V. M. Mal'tsev,
E. K. Mikhul,
RUSSIAN, per, Atomnaya Energ, Vol X, No 2, 1961,
pp 156-158.

NASA TT F-8013

Sci
Sep 61

168, 444

13 144

US-56

BARASHENKOV V. S.

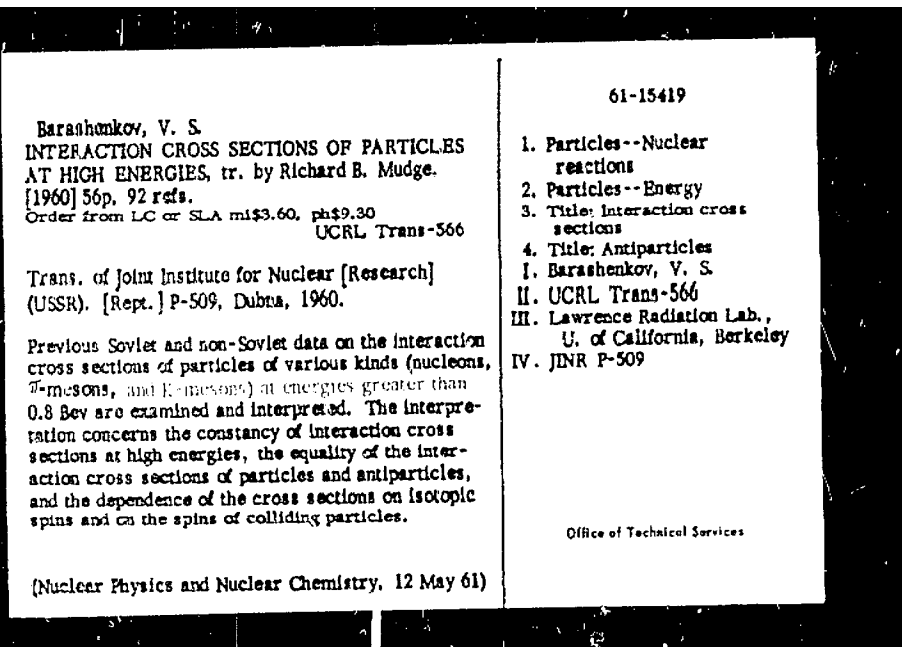
Interaction cross-sections of particles at high energies

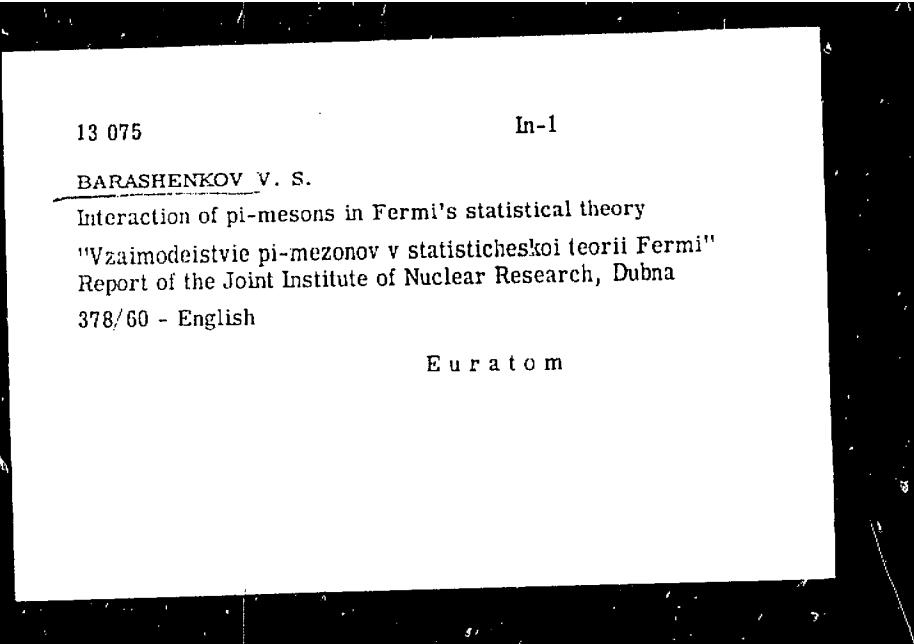
Joint Inst. for Nuclear Studies, Dubna, 1960

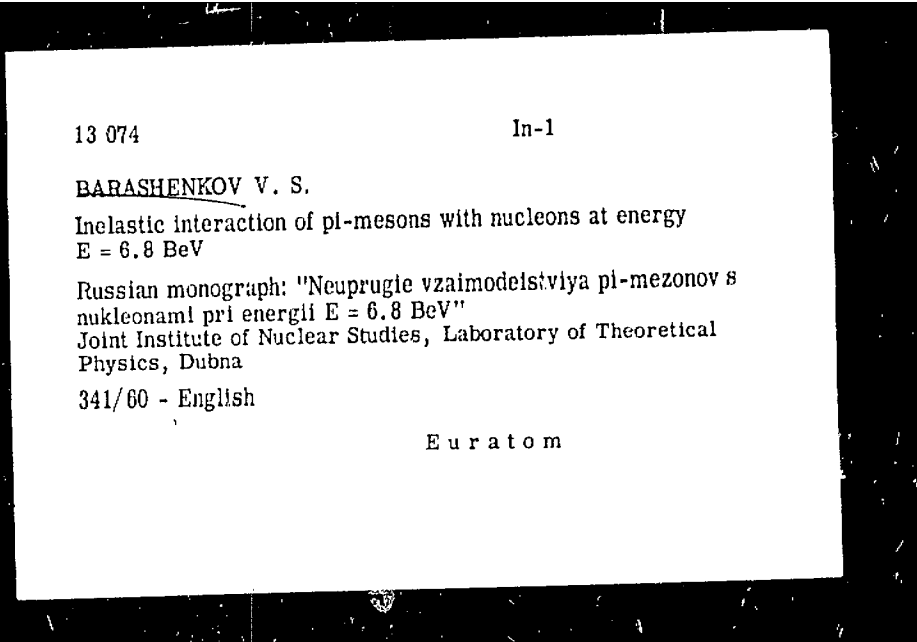
UCRL-Trans-566 (mc), 56 p. - English

E u r a t o m

UCRL-Trans-566 supp







Mechanism of Interaction of High and Ultra-high Energy Particles with Atomic Nuclei, by V. S. Barashenkov, K. K. Sudina, 10 pp. RUSSIAN, rpt, JINR-P2-4662. AEC/ORNL-Tr-2258-70

V. S. Barashenkov

Sci/WIA Necl
Apr 70

405,605

Real Part of the Elastic Scattering Amplitude
at High Energies, by V. S. Barashenkov, Hsien
Ting-ch'ang, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIV,
No 1, 1960, pp 65-67.

AIP
Sov Phys - Dok
Vol V, No 5

Apr 61

152, 4/89

Sci

Interaction Cross Sections of High-Energy Particles,
by V. S. Barashenkov, 13 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXXII, 1960,
pp 53-74.

AIP
Soviet Phys - Uspekhi
Vol III, No 5

Sci - Phys

Apr 61

147,177

Real Part of the Elastic Scattering Amplitude
at High Energies, by V. S. Barashenkov, Haien
Ting-ch'eng, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIV,
No 1, 1960, pp 65-67.

AIP
Sov Phys - Dok
Vol V, No 5

Apr 61

152, 499

Sci

Nucleon Interaction Cross Section at 9 GeV,
by V. S. Barashenkov, Chuen Kyen-nin, 4 pp.

RUSSIAN, per, Zhur Ekspres i Teoret Fiz, Vol
XXVI, 1959, pp 1319-1321.

AEC/NP-T2 24;8

Sci - E&E Nuc Phys

Sep 59

97,542

Nucleon-Nucleon Interaction Cross Section
at 9 Ev, by V. S. Barashenkov, Khuan
Eyan-nin. UNCL

RUSSIAN, rpt, No R-277, Dubna, 1959.

AF 1230684

Sci - Nuc Phys
Jun 59

89, 299